

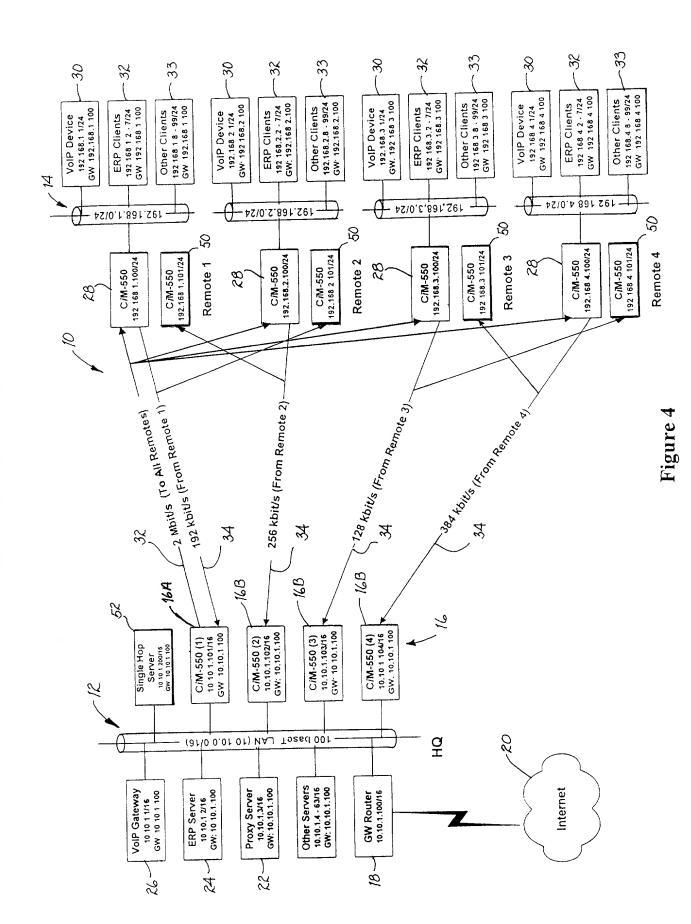
Figure 1

s         (Min)         (Max)         Key           32 kbit/s         96 kbit/s         Key 1           128 kbit/s         256 kbit/s         Key 2           0 kbit/s         192 kbit/s         Key 1           128 kbit/s         192 kbit/s         Key 1           0 kbit/s         256 kbit/s         Key 2           0 kbit/s         256 kbit/s         Key 1           32 kbit/s         64 kbit/s         Key 1           96 kbit/s         128 kbit/s         Key 1           128 kbit/s         128 kbit/s         Key 1           256 kbit/s         128 kbit/s         Key 1           256 kbit/s         132 kbit/s         Key 1           256 kbit/s         138 kbit/s         Key 1           256 kbit/s         138 kbit/s         Key 1           256 kbit/s         384 kbit/s         None           0 kbit/s         1000 kbit/s         None	Destination QoS QoS	Encryption	Comments
1 192 168 1 1/32 0x05 32 kbit/s 96 kbit/s Key 1  2 192 168.1.0/29 0x05 128 kbit/s 256 kbt/s None  3 192.168.2.1/32 0x06 64 kbt/s 192 kbit/s None  4 192.168.2.0/29 0x06 128 kbit/s 256 kbt/s None  5 192.168.2.0/29 0x06 128 kbit/s 256 kbit/s None  7 192.168.3.0/29 0x06 0 kbit/s 256 kbit/s None  7 192.168.3.0/29 0x07 32 kbit/s 256 kbit/s Key 1  8 192.168.3.0/29 0x07 96 kbit/s 128 kbit/s Key 2  9 192.168.3.0/29 0x07 0 kbit/s 128 kbit/s None  10 192.168.3.0/29 0x08 128 kbit/s 192 kbit/s None  11 192.168.3.0/29 0x08 256 kbit/s 384 kbit/s None  13 224.0.0.0/8 0xeF 0 kbit/s 1000 kbit/s None	(Min)	Key	
2 192 168 1.0/29 0x05 128 kbit/s 256 kbit/s Key 2 3 192.168.1.0/24 0x05 0 kbit/s 192 kbit/s None 4 192.168.2.1/32 0x06 64 kbit/s 128 kbit/s Key 1 5 192.168.2.0/29 0x06 128 kbit/s 256 kbit/s None 7 192.168 3.0/29 0x07 32 kbit/s 64 kbit/s Key 2 6 192.168 3.0/29 0x07 96 kbit/s 128 kbit/s Key 2 9 192.168 3.0/29 0x07 96 kbit/s 128 kbit/s Key 2 10 192.168 3.0/29 0x07 0 kbit/s 128 kbit/s Key 2 11 192.168 3.0/29 0x08 128 kbit/s 192 kbit/s Key 2 12 192.168 3.0/29 0x08 256 kbit/s 384 kbit/s None 13 224.0.0.0/8 0xFF 0.0 kbit/s 1000 kbit/s None	32 kbit/s	Key 1	For VolP traffic to Remote 1
2       192 168.1.0/29       0x05       128 kbit/s       256 kbit/s       Key 2         3       192.168.1.0/24       0x05       0 kbit/s       192 kbit/s       None         4       192.168.2.1/32       0x06       64 kbit/s       128 kbit/s       Key 1         5       192.168.2.0/29       0x06       128 kbit/s       256 kbit/s       None         7       192.168.2.0/29       0x06       0 kbit/s       256 kbit/s       Key 1         8       192.168.3.0/29       0x07       96 kbit/s       128 kbit/s       Key 2         9       192.168.3.0/29       0x07       96 kbit/s       128 kbit/s       Key 1         10       192.168.3.0/29       0x07       0 kbit/s       128 kbit/s       Key 1         11       192.168.3.0/24       0x08       128 kbit/s       192 kbit/s       Key 1         12       192.168.3.0/24       0x08       0 kbit/s       384 kbit/s       None         13       224.0.0.0/8       0xFF       0 kbit/s       1000 kbit/s       None			Guarantees a minimum bandwidth of 32 kbit/s with ability to burst up to 96 kbit/s (if available)
3 192.168.1.0/24 0x05 0 kbit/s 192 kbit/s None 4 192.168.2.1/32 0x06 64 kbit/s 128 kbit/s Key 1 5 192.168.2.0/29 0x06 128 kbit/s 256 kbit/s Key 2 6 192.168 2.0/24 0x06 0 kbit/s 256 kbit/s None 7 192.168 3.0/24 0x07 32 kbit/s 64 kbit/s Key 2 8 192.168 3.0/29 0x07 96 kbit/s 128 kbit/s Key 2 9 192.168 3.0/24 0x07 0 kbit/s 192 kbit/s Key 1 11 192.168 3.0/24 0x08 128 kbit/s 192 kbit/s Key 2 12 192.168 3.0/24 0x08 256 kbit/s 384 kbit/s None 13 224.0.0.0/8 0xFF 0 kbit/s 1000 kbit/s None	128 kbit/s		Key 1 is used for encrypting the route For ERP traffic to Remote 1
4       192.168.2.1/32       0x06       64 kbit/s       128 kbit/s       Key 1         5       192.168.2.0/29       0x06       128 kbit/s       256 kbit/s       Key 2         6       192.168 2.0/24       0x06       0 kbit/s       256 kbit/s       None         7       192.168 3.0/29       0x07       32 kbit/s       64 kbit/s       Key 1         8       192.168 3.0/29       0x07       96 kbit/s       128 kbit/s       Key 2         9       192.168 3.0/24       0x07       0 kbit/s       128 kbit/s       None         10       192.168 3.0/29       0x08       128 kbit/s       Key 1         11       192.168 3.0/29       0x08       256 kbit/s       384 kbit/s       None         13       224.0.0.0/8       0x68       0 kbit/s       1000 kbit/s       None	0 kbit/s	-	For Internet and other application traffic to Remote 1.
192.168.2.1/32     0x06     64 kbit/s     128 kbit/s     Key 1       192.168.2.0/29     0x06     128 kbit/s     256 kbit/s     Key 2       192.168.2.0/24     0x07     32 kbit/s     64 kbit/s     Key 1       192.168.3.0/29     0x07     96 kbit/s     128 kbit/s     Key 2       192.168.3.0/24     0x07     0 kbit/s     128 kbit/s     None       192.168.3.0/29     0x08     128 kbit/s     192 kbit/s     Key 1       192.168.3.0/29     0x08     126 kbit/s     192 kbit/s     Key 1       192.168.3.0/29     0x08     256 kbit/s     384 kbit/s     None       224.0.0.0/8     0xFF     0 kbit/s     1000 kbit/s     None			No guaranteed minimum. Abılıty to burst up to 192 kbıt/s ıf available.
192.168.2.1/32         0x06         64 kbit/s         128 kbit/s         Key 1           192.168.2.0/29         0x06         128 kbit/s         256 kbit/s         Key 2           192.168.2.0/24         0x06         0 kbit/s         256 kbit/s         None           192.168.3.0/29         0x07         32 kbit/s         64 kbit/s         Key 1           192.168.3.0/29         0x07         96 kbit/s         128 kbit/s         Key 2           192.168.3.0/24         0x07         0 kbit/s         192 kbit/s         None           192.168.3.0/29         0x08         128 kbit/s         192 kbit/s         Key 1           192.168.3.0/29         0x08         256 kbit/s         384 kbit/s         Key 2           192.168.3.0/29         0x08         0x08         0xbit/s         None           224.0.0.0/8         0xFF         0 kbit/s         1000 kbit/s         None			No encryption
192.168.2.0/29         0x06         128 kbit/s         256 kbit/s         Key 2           192.168 2 0/24         0x06         0 kbit/s         256 kbit/s         None           192.168 3.1/32         0x07         32 kbit/s         64 kbit/s         Key 1           192.168 3.0/29         0x07         96 kbit/s         128 kbit/s         Key 2           192.168 3.0/24         0x07         0 kbit/s         128 kbit/s         None           192.168 3 0/29         0x08         128 kbit/s         192 kbit/s         Key 1           192.168 3 0/29         0x08         256 kbit/s         384 kbit/s         None           224 0 0 0/8         0xFF         0 kbit/s         1000 kbit/s         None	64 kbit/s		For VoIP traffic to Remote 2
192.168 2 0/24     0x06     0 kbit/s     256 kbit/s     None       192.168 3.1/32     0x07     32 kbit/s     64 kbit/s     Key 1       192.168 3.0/29     0x07     96 kbit/s     128 kbit/s     Key 2       192.168 3.0/24     0x07     0 kbit/s     128 kbit/s     None       192.168 3 1/32     0x08     128 kbit/s     192 kbit/s     Key 1       192.168 3 0/29     0x08     256 kbit/s     384 kbit/s     None       224 0 0 0/8     0xFF     0 kbit/s     1000 kbit/s     None	128 kbit/s	_	For ERP traffic to Remote 2
192.168 3.1/32     0x07     32 kbit/s     64 kbit/s     Key 1       192.168 3.0/29     0x07     96 kbit/s     128 kbit/s     Key 2       192.168 3.0/24     0x07     0 kbit/s     128 kbit/s     None       192.168 3 1/32     0x08     128 kbit/s     192 kbit/s     Key 1       192.168 3 0/29     0x08     256 kbit/s     384 kbit/s     Key 2       192.168 3 0/24     0x08     0 kbit/s     384 kbit/s     None       224 0 0 0/8     0xFF     0 kbit/s     1000 kbit/s     None	0 kbit/s		For Internet and other application traffic to Remote 2.
192.168.3.0/29     0x07     96 kbit/s     128 kbit/s     Key 2       192.168.3.0/24     0x07     0 kbit/s     128 kbit/s     None       192.168.3.1/32     0x08     128 kbit/s     192 kbit/s     Key 1       192.168.3.0/29     0x08     256 kbit/s     384 kbit/s     None       224.0.0.0/8     0xF     0 kbit/s     1000 kbit/s     None	32 kbit/s		For VoIP traffic to Remote 3
192.168 3.0/24     0x07     0 kbit/s     128 kbit/s     None       192.168 3 1/32     0x08     128 kbit/s     192 kbit/s     Key 1       192.168 3 0/29     0x08     256 kbit/s     384 kbit/s     Key 2       192.168 3 0/24     0x08     0 kbit/s     384 kbit/s     None       224 0 0 0/8     0xFF     0 kbit/s     1000 kbit/s     None	96 kbit/s		For ERP traffic to Remote 3
192.168 3 1/32         0x08         128 kbit/s         192 kbit/s         Key 1           192.168 3 0/29         0x08         256 kbit/s         384 kbit/s         Key 2           192.168 3 0/24         0x08         0 kbit/s         384 kbit/s         None           224 0 0 0/8         0xFF         0 kbit/s         1000 kbit/s         None	0 kbit/s		For Internet and other application traffic to Remote 3
192.168 3 0/29         0x08         256 kbit/s         384 kbit/s         Key 2           192 168 3 0/24         0x08         0 kbit/s         384 kbit/s         None           224 0 0 0/8         0xFF         0 kbit/s         1000 kbit/s         None	128 Kbit/s		For VolP traffic to Remote 4
192 168 3 0/24 0x08 0 kbit/s 384 kbit/s None 224 0 0 0/8 0xFF 0 kbit/s 1000 kbit/s None	256 kbit/s		For ERP traffic to Remote 4
224 0 0 0/8 0×FF 0 kbit/s 1000 kbit/s None	0 kbit/s		For Internet and other application traffic to Remote 4.
	0 kbit/s 1000 kbit/s	s None	For all multicast traffic to remotes

Figure 2

S. No.	Destination	S. No. Destination Destination	QoS	QoS	Comment
	IP Address	IP Address   HDLC Address	(Min)	(Max)	
-	10 10 1 1/32	0x01	32 kbit/s	96 kbıt/s	For VolP traffic to HQ.
					Minimum 32 kbit/s with ability to burst up to 96 kbit/s if available.
2	10 10 1 2/32	0x01	96 kbrt/s	128 kbit/s	96 kbit/s   128 kbit/s   For ERP traffic to HQ.
က	10 10.1 3/32	0×01	0 kbit/s	16 kbit/s	16 kbit/s For http traffic (requests) to HQ
					No guaranteed minimum. Maximum limited to 16 kbit/s (if available). This prevents
					excessive http traffic from remote users.
4	10 10.1 0/26	0×01	8 kbit/s	192 kbit/s	For other application traffic (e.g. email) to HQ.
					Minimum 8 kbit/s with ability to burst up to 192 kbit/s if available
5	10 10.0 0/16	0×01	0 kbit/s	192 kbit/s	For all other traffic to HQ.
					No guaranteed minimum. Maximum limited to 192 kbit/s (if available)

Figure 3



Non Preemptible	O Z	YES	OZ
Priority	0x02	0x05	0x10
Single Hop Preferred	≻ ES	YES	YES
QoS (Max)	As required	As required	As required
QoS (Min)	As	As required	As
Default Destination HDLC Address	0x04	0x04	0x0 <i>4</i>
Destination IP Address	192.168.1 1/32	192.168.2.1/32	192.168.3 1/32
S. No.	-	2	8

Figure 5